METHOD AND INSTALLATION FOR PRODUCING A NONWOVEN FABRIC HAVING GOOD TENSILE STRENGTH PROPERTIES

ABSTRACT OF THE DISCLOSURE

5

10

The invention concerns an installation for producing a nonwoven fabric comprising a spun bond lathe depositing a web of filaments on a first conveyor, the mat being consolidated on a first mobile element by entangling means. The invention is characterized in that it comprises means for passing, without any change in ratio, the mat of filaments on a first mobile element whereon the mat is consolidated by hydro-entangling means.